Scrial No. 10/016,870

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions and listings of claims in the application:

Listing of Claims:

- Claim 1 (currently amended) A fire retarding device for covering a hot casing, comprising:
 - a flexible member adapted for superposition on the hot casing, said member adapted to cover at least a portion of the hot casing, said member comprising intermingled filaments forming a porous flame arresting fibrous network; said fibrous network having a volume being more porous than dense, and wherein said filaments are arranged to define voids of a maximum size throughout said fibrous network, and wherein said maximum void size is chosen to limit limits flame propagation of an ignited fluid through said member.
- Claim 2 (original) The fire retarding device as defined in claim 1, wherein the fire retarding device is removable from said hot casing.
- Claim 3 (original) The fire retarding device as defined in claim 1, wherein said filaments are irregularly intertwined to form said fibrous network.
- Claim 4 (original) The fire retarding device as defined in claim 1, wherein said member is entirely comprised of said flame arresting fibrous network.
- Claim 5 (original) The fire retarding device as defined in claim 1, further comprising a plurality of insulative thermal blankets disposed adjacent one another around said hot casing, and wherein a said flexible member is disposed between adjacent sections of said insulative thermal blankets.
- Claim 6 (original) The fire retarding device as defined in claim 1, further comprising an insulative thermal blanket disposed around said hot casing, and wherein a said flexible member is disposed around said insulative thermal blanket.
- Claim 7 (original) The fire retarding device as defined in claim 1, wherein said member is disposed immediately adjacent said hot casing.
- Claim 8 (original) The fire retarding device as defined in claim 1, wherein said hot casing is an aircraft engine casing.
- Claim 9 (original) The fire retarding device as defined in claim 1, wherein said filaments are metal.
- Claim 10 (previously presented) A fire retarding device for covering a hot casing, comprising:

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- a blanket adapted to cover at least a portion of the hot casing, said blanket comprising a plurality of filaments arranged to form a flame arresting matrix, said filaments intersecting in said matrix to form a plurality of voids in said matrix, said voids being smaller than a maximum size throughout said matrix, said maximum size being predetermined to limit flame propagation of an ignited fluid across said voids.
- Claim 11 (original) The fire retarding device as defined in claim 10, wherein said blanket is disposed immediately adjacent said hot casing.
- Claim 12 (original) A fire retarding device for covering a hot casing, comprising:

 a member adapted to cover at least a portion of the hot casing, said member comprising a porous flame arresting matrix having a plurality of substantially interconnected voids defined therein, said voids having a maximum size, said maximum size being predetermined to limit flame propagation of an ignited fluid across said voids.
- Claim 13 (original) The fire retarding device as defined in claim 12, wherein said member is disposed immediately adjacent on the hot casing.
- Claim 14 (original) The fire retarding device as defined in claim 12, further comprising at least one insulative thermal blanket.
- Claim 15 (original) The fire retarding device as defined in claim 12, wherein the hot casing is an aircraft jet engine casing and wherein said flammable fluid is jet fuel.
- Claim 16 (original) The fire retarding device as defined in claim 12, wherein said flame arresting matrix has a percent-density of between 10% and 30%.
- Claim 17 (original) The fire retarding device as defined in claim 12, wherein said voids do not exceed a maximum size in at least a direction extending substantially outwardly from said hot casing.
- Claim 18 (original) The fire retarding device as defined in claim 12, wherein said member is removable from said hot casing.
- Claim 19 (original) The fire retarding device as defined in claim 12, wherein said member is composed of a metal.

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